

WORKFORCE DATASHEET - ENGLISH

WorkForce is the Office Phone for your employees. It is perfect for amplifying your efficiency and monitoring your coworkers' availability thanks to the integrated Collaboration feature.

Note: WorkForce support starts from WMS v. 4.03.44817.03.

HIGHLIGHTS

- USB-Type C input • 2.8" colour display 320*240
- USB Headset-compatible • Caller image
- USB Bluetooth dongle connectivity • 2 x Gigabit Port 10/100/1000
- New, faster chipset • PoE IEEE 802.3af
- Opus compatibility • Audio HD wideband
- 5G / WiFi dongle-ready • Max 16 BLF keys (2 pages)
- Hearing Aid Compatible • Visual/ audio BLF
- Presence monitoring • 802.3az Green Ethernet



TECH SPECIFICATIONS

Phone & PBX

- Presence
- New Voicemail / Missed call / New call notification
- Online access to PBX phonebooks
- Sync of call history and missed call notifications
- PBX ringtones
- Intercom, paging, speed dial, hold, 3-way conference call; redial, mute, call transfer, call pickup, group call pickup, music on hold Multi-language support

Audio

- HD audio with wideband codec G.722 Narrowband • codec G.711a, ulaw, G.729, Opus •
- Full-duplex speaker
- Echo canceller

Security & Networking

- SIP TLS; QoS VLAN; RTP/RTCP
- SRTP

Supported Headsets

- RJ-9 connector, USB connector
- WHS-MONO, WHS-DUO, WHS-BT (mute / volume / call control support, USB dongle is required)
- MonoLED, DuoLED (full status LEDs support starts from firmware v. 65.145.2.7)
- 3rd party headsets: <https://confluence.wildix.com/x/DASIAQ>

Physical

- 16 BLF (8 physical + 8 software keys)
- 2.8" colour display with backlight 320*240
- 1 x RJ9 headset port; 1 x RJ9 handset port; 2 x USB Type-C inputs for a USB headset and WorkForce WiFi Dongle (available as a HWaaS item)
- 802.3az Green Ethernet
- PoE IEEE 802.3af Class 2
- Optional Power Adapter (WMP code: PS-5V2A): Input AC 100-240 V; Output DC 5 V/ 2 A Max power consumption: 2.857W
- 2 x RJ45 10/100/1000 Mb Ethernet ports
- Giftbox size & weight: 274*258.5*142 mm, 1.6 kg
- Operating t°: 32~104 °F, 0~40 °C; Storage t°: 14~122 °F, -10 ~ 50 °C; Humidity: 10 to 90 % Non-condensing

